

### **Abstract of the Disclosure**

A system and method to generate audio fingerprints for classification and storage of audio clips. The method includes receiving an unlabeled audio clip. The unlabeled audio clip may be a song about which a user desires to know more information. The unlabeled audio clip is then processed to extract an audio fingerprint. The extracted audio fingerprint is then compared to stored audio fingerprints to determine whether there is a match. If there is a match, then the stored audio fingerprint is used to determine a labeled audio clip. This labeled audio clip is the same as the unlabeled audio clip (e.g., the same song). The labeled audio clip is used to identify the information desired by the user. The information is then provided to the user.